CJ EV



RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/052,482

DATE: 08/22/2002 TIME: 16:07:42

Input Set : F:\A71087.ST25.txt

- 3 <110> APPLICANT: Engelhard, Eric
- 4 Morris, David
- 6 <120> TITLE OF INVENTION: NOVEL COMPOSITIONS AND METHODS FOR CANCER
- 8 <130> FILE REFERENCE: A-71087/RMS/DCF
- 10 <140> CURRENT APPLICATION NUMBER: US 10/052,482
- C--> 11 <141> CURRENT FILING DATE: 2002-08-15
 - 13 <150> PRIOR APPLICATION NUMBER: US 09/747,377
 - 14 <151> PRIOR FILING DATE: 2000-12-22
 - 16 <150> PRIOR APPLICATION NUMBER: US 09/798,586
 - 17 <151> PRIOR FILING DATE: 2001-03-02
 - 19 <160> NUMBER OF SEQ ID NOS: 241
 - 21 <170> SOFTWARE: PatentIn version 3.1
 - 23 <210> SEQ ID NO: 1
 - 24 <211> LENGTH: 25032
 - 25 <212> TYPE: DNA
 - 26 <213> ORGANISM: Mus musculus
 - 28 <220> FEATURE:
 - 29 <221> NAME/KEY: misc_feature
 - 30 <222> LOCATION: (623)..(642)
 - 31 <223> OTHER INFORMATION: "n" at positions 613 to 642 can be any base.
 - 34 <220> FEATURE:
 - 35 <221> NAME/KEY: misc_feature
 - 36 <222> LOCATION: (1720)..(2727)
 - 37 <223> OTHER INFORMATION: "n" at positions 1720 to 2727 can be any base.
 - 40 <220> FEATURE:
 - 41 <221> NAME/KEY: misc_feature
 - 42 <222> LOCATION: (9567)..(9586)
 - 43 <223> OTHER INFORMATION: "n" at positions 9567 to 9586 can be any base.
 - 46 <220> FEATURE:
 - 47 <221> NAME/KEY: misc_feature
 - 48 <222> LOCATION: (13042)..(13295)
 - 49 <223> OTHER INFORMATION: "n" at positions 13042 to 13295 can be any base.
 - 52 <400> SEQUENCE: 1
 - 53 cttccttctc ccttcactga aactgaactg accttgggat ggggaaaccc ccacttcatg
 55 gcacccactc taaaagatgg ctgttggtca aacagcctag caagctctaa accaggtact
 120
 - 55 gcacccacte taaaagatgg etgttggtea aacageetag caagetetaa accaggtact 120 57 etgeacetge eetetgacge eetgggatta tatggcagag ggtaagaaca ggaatgacat 180
 - 57 ctgcacctgc cctctgacgc cctgggatta tatggcagag ggtaagaaca ggaatgacat 180 59 aattaaaacc agcctcagaa gctgctgaag gcattagaac taaagcccag aaaagcaaca 240
 - 59 aattaaaacc agcctcagaa gctgctgaag gcattagaac taaagcccag aaaagcaaca 240 61 aactgttacc atcaaagcgt gaaagaggaa acggttaatc ttttcaaggg aagtgaagca 300
 - 61 aactgttacc atcaaagcgt gaaagaggaa acggttaatc ttttcaaggg aagtgaagca 300 63 actcggaagg ccataggaat ccacatcacc tgaactgcag accaagcctt ggaactgggg 360
 - 65 ctttcaaget acatetgeta etcacacett tgacetetet gggtgaattg ttttettaet 420
 - 67 agtcaccaat gttttcaaac ctggattttc acactccctg gaatgcctgg aagggctgct 480
 - 69 accageggae etatattgea gggeeaceaa etgeeaggtt etgageeaca getettaget 540
 - 71 aggaccaage aaatggteee cagtgtgtta eagteteetg teeteeaaag tgagtteete

PATENT APPLICATION: US/10/052,482

DATE: 08/22/2002 TIME: 16:07:42

Input Set : F:\A71087.ST25.txt

W>	73 agatgcacto	ctttccaatc	ctnnnnnnn	nnnnnnnn	nngattttcc	tgtgggcaca	660
	75 tcagcttcct	atgctgaaaa	aaacagagag	tagtagaaag	ggaaagccta	atcaagcctg	720
	77 cagctgagag	attgccctgt	gccacaaccc	ccaagtccac	ccccttatag	gacagcacct	780
	79 tagtcattca	gggaaagcct	taatggattg	ccttgattcg	ccttgattcc	ataatgtaat	840
	81 tgaccatgag	tagagcaagc	tgcaccaact	cctatcgtaa	atgaagacag	gggtgagact	900
	83 ggaagggtca	gatactggaa	aatctgagat	tctctgcctt	ggtttctcat	cttgatcagt	960
	85 ttcaaccaaa	aaagaaggaa	gctttaagca	ggactccttg	tttttgtcaa	aagaatatgc	1020
	87 taaagtacac	attcccatta	ttgctcatga	gaccttgttc	atatgtcacc	aagaatattc	1080
	89 agtggtatat	gtttgttcat	accttcttaa	acataattta	agatttcttt	atttgatgta	1140
	91 tgtgttttgd	ttgcataatg	tatatgtacc	acgtgtgtgc	ttgtacctgc	acaggtcagg	1200
	93 agaaggtttc						1260
	95 aactaaggto						1320
	97 ccgctcagaa		_				1380
	99 taagagcacc				_	-	1440
	101 taagggcag						1500
	103 tcctgagct	_			-	-	1560
	105 tgtcctttt					-	1620
	107 ttctttaga						1680
	109 agaacggaa						1740
	111 nnnnnnnn						1800
	113 nnnnnnnn						1860
	115 nnnnnnnn						1920
	117 nnnnnnnn						1980
	119 nnnnnnnn						2040
	121 nnnnnnnn						2100
	123 nnnnnnnn						2160
• •	125 nnnnnnnn						2220 2280
	127 nnnnnnnn						2340
	129 nnnnnnnn						2400
	131 nnnnnnnn						2460
	133 nnnnnnnnn						2520
	137 nnnnnnnn						2580
	139 nnnnnnnn						2640
	141 nnnnnnnn						2700
	143 nnnnnnnn						2760
" ,	145 cggtttgcc			_		-	2820
	147 gatgctqcc		_	-	-		2880
	149 ccccaatta	_				-	2940
	151 tggaaaccc	-				-	3000
	153 agcaggaaa	_					3060
	155 ctgataaac						3120
	157 gctcaatga						3180
	159 atctgcaca						3240
	161 catgatgat				_		3300
	163 caaagagac	_					3360
	165 tctcaatgt						3420
	167 tgaccccga						3480
	169 aaatatctc						3540

PATENT APPLICATION: US/10/052,482

DATE: 08/22/2002 TIME: 16:07:43

Input Set : F:\A71087.ST25.txt

	-	_	agtgtgagca		_	_	3600
			accggttgtg				3660
			acatacagta				3720
			gcactcaaaa				3780
179			agccaataag				3840
181			gacagaaaaa				3900
183	agacccgtca	tgcacctcct	ccccagtcac	ctttaccccg	actcagcaag	ggtccatcat	3960
			aggaccatca				4020
			tacagaacaa				4080
		-	tggtggctac				4140
			caaactgaga				4200
			taagatctaa				4260
195	gcttaatgca	atacaggcaa	tgtaggttct	tgggtattgt	gttaaaaata	tctactaatt	4320
197	ttttttcctt	gtcagctgct	ttaatttatg	cagtatggga	agggatcaca	tcggaaaaga	4380
			aacaccgtac				4440
201	gccttctgtt	tctgtgccta	tgaattagtg	atgctaaatt	ttatcttatt	ttcttgcctg	4500
203	gtggggggg	gggggagggc	ggggagggtg	actgtgttcc	tctctgtggt	ggcatagctg	4560
205	ccatttacat	gcctgtgagg	tcctctttc	ctttagcatg	ccatggctag	cttggttttt	4620
207	aatctaacag	cgcttctttc	caaatgatgt	ttctgcggca	gacaggtatt	tatcattgtc	4680
209	tttgctctcg	tcacttcccg	acaggactcg	tgagaactga	agtaattttg	aaatcgtagc	4740
211	ccgtccttag	ggtctcctgc	ttctctcccg	agtaggagct	aggtttttga	tccagtttgt	4800
213	gtggatttag	tgactgtttt	tatacatgga	aggttagctc	agtggtgatg	gttggggggg	4860
215	ggggctcttt	gaagcatgca	gaaaagagat	tcaagaacat	tgggggatgt	tatctagtgg	4920
217	ttttctcctt	gttgttacaa	gagtgacttt	ggagaagagg	ggtatacttt	ggctcagagt	4980
219	ttgacggaaa	aatctgggat	ggaagaagtc	attgtgggag	cagctggaag	ctttgtcact	5040
221	tggggagcct	tgtcatactc	tagccaaagt	taggaagcag	gttggagggt	ggggagacag	5100
223	attctggagt	ttggcgcttc	tgttttatac	cttctctacc	cacattgtga	atagacctga	5160
225	cccctgggtt	gacacagatc	acattagtgt	gagtaggtct	tccttctaca	catatacctc	5220
227	tctagaaata	ccctcatagg	taacaccaga	tctgcatctc	ctaagtgatc	aagtcgacaa	5280
229	tcagaactaa	ccatcatagg	cagggctgca	acacaccttg	aatcccgtga	cttaagaggc	5340
231	aaagacaggt	ggctctctga	gttcaaggcc	tgcctggtct	acagagtttc	aggacagtca	5400
233	gggaaaccct	accttgaaaa	acaaaaaaca	aaaaacaaaa	aacaaaaaa	aagaaaagaa	5460
235	aagaaacacc	caaattaagc	gtctcaagga	tgaccgttct	tggtatgtta	ttcacaccac	5520
			gtgtctttgc				5580
239	ctagctggga	atatacagtt	cagtgactga	atgaatgctg	accacaaatg	aggccctgtt	5640
241	tcaatactga	gcacaccttc	ctctccttcc	cataacagcc	ctttcttct	ggaggtcttc	5700
			agagcatcat				5760
245	gcactgtgat	tcttagtttt	tcatactgta	agagggaatg	tactctctgc	catcgggaca	5820
247	cccagtggaa	ctgctcacct	ggagtcttgc	ctccacgaag	actaggatct	tctggaaagc	5880
249	tgtgtgcttt	ggacatctaa	ctcacatcca	gcaatagctc	ccagaaaagg	acctcagagt	5940
251	tacaacgttc	cagaggaaca	aaacagtggg	acatcttcca	ccatcttcca	aaaggaaacc	6000
253	tcagaacaga	acaagcaacc	tttgtcctta	gtaagcttgt	ccacagaggc	acgcatggct	6060
	-		tccaaggcaa		-		6120
			atctcaaaac				6180
			aaagactctg				6240
	_		acacacacac				6300
			taggtagagt				6360
			tttagttaga				6420
267	cattccaatc	actacacttt	attgacaaga	ttataaactt	gtggctttcc	tgtccttttt	6480

PATENT APPLICATION: US/10/052,482

DATE: 08/22/2002 TIME: 16:07:43

Input Set : F:\A71087.ST25.txt

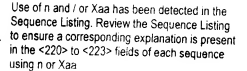
	aaagtatttt		•			_	6540
	aaatggggat	_	_	_			6600
	ggctggggta		_		-		6660
	acacctacac						6720
277	cttttcaaaa	aggacctttt	gagggtcagc	tctacccact	gtcatatctg	ttggtgctgt	6780
279	cctgtgttta	gggagaggca	gagagaaagc	gggtgtgcgc	aacctctaag	agagtaatag	6840
281	taaagagaca	agcctaggaa	atcttcccca	agaggccttt	tggggaaggc	tatcccccct	6900
283	tccgtggatg	ttgaatacct	tgcctgttgc	tcagatgcag	tcaagcatct	gatgatgctt	6960
285	gaggcatgat	gctgagacca	ctgtgtaggt	tggtacaaat	tccctttcta	ttatacccac	7020
287	ccttatgcag	ttatttgggt	ttaaattttc	aacgttttaa	aaaaaaaaa	aaaaagtatt	7080
289	gccgggcaat	agtgacgcag	gcctttaatc	ccagcactcg	aaagacagag	gcaggcagat	7140
	ctctgagttt						7200
293	agcttgtatc	ccatttaatt	gagtgatttg	tttgctctct	ctctctcccg	ctccccctct	7260
295	ctccccctc	tccctcccct	ttttcagttc	tttatttata	tttgaatatt	atctctctct	7320
297	cagatgtgta	cttggtgacg	gtcttttcta	caaaggatta	tctgtttcat	gacacgccat	7380
	ttattaatct						7440
	tccatcccag						7500
303	ttttaataaa	atggctctct	aaaatatttt	ggcaaaggaa	tctcactctt	tctcttcact	7560
305	aatatagttc	aaccacccaa	ttcgtaagca	gtcgggctga	gggtgagcat	ccttaagaac	7620
307	ataaaagcaa	aatttggagg	ctcaagattc	agtttagttg	ctagagggct	cacatagcat	7680
	gccctcccca						7740
	tatgtgctgg						7800
	aaactaataa						7860
	aaaaaaaac						7920
	acaaggcaat						7980
	ttcaatgctc						8040
	ctaaaacttg						8100
	actcattcat						8160
	ggatgggttc		_		_		8220
	ctctagtaat		_			·	8280
	ccggaagctt	-			_		8340
331	cccccatccg	acctccgccc	tcgttggctt	cgcaacgctg	tggtctctgt	ggccagtaga	8400
	gggcacactt		_				8460
	ggggcgggga						8520
	tgaggcaaaa						8580
	agctcgatga						8640
	ctaataacaa						8700
	ttttttttt						8760
	ttggggcgag						8820
347	atcccgaggg	aatatgcatt	atataataaa	tctagaacca	atgcacagag	caaaagactc	8880
	atgtttctgg						8940
	tttggggatt						9000
	tgtataaatt						9060
	acgttacttt						9120
	taataaaagg						9180
	ctagggtctc						9240
	aagtccgggt						9300
	tttccccacc						9360
365	ggatttgcct	cttgtgaaaa	ccgactgtgg	ccctggaact	gtgtggaggt	gtatgggggt	9420

PATENT APPLICATION: US/10/052,482

DATE: 08/22/2002 TIME: 16:07:43

Input Set : F:\A71087.ST25.txt

	367	gtagaccggc	agatactcct	cccggaggag	ccgggtagag	cgcacccgcc	gccactttac	9480
	369	tggactgcgc	agggagacct	acaggggaaa	gagccgcctc	cacaccaccc	gccgggtgga	9540
w>			ggaggtgctg					9600
			tattgtgtgg					9660
			acagttcagc					9720
			agcaagagaa		-			9780
			cggagccgga					9840
			ctagcccccc					9900
			tagagagagg					9960
			tttatattcc					10020
			ggtccgactc					10080
			cttggcggga					10140
			gggcgttttt					10200
			ggttggaaga					10260
			agtgagaggg					10320
			aacatcagcg					10380
			cacttctcac					10440
			ggaatttttg					10500
			aaagagctcc					10560
			gcacagatct					10620
			ggacagtctt					10680
			ctggggtaga					10740
			gaaaaaccgg					10800
			cggccggttg					10860
			accgggaggt					10920
			agggattacc					10980
			tgagagggca					11040
			tgcgtcccgc					11100
			ttgctatttt					11160
			ctaggacttg					11220
			cgattcgttg					11280
			gtatccctcg					11340
			cgtaacagct					11400
			ctgcagggtc					11460
	435	gtgtctctta	ttatttgaca	cccctcccc	ttttatttcg	agaggcttgt	gatagccgga	11520
	437	gactgagctc	tctcctccaa	gtcagcaatc	ggaaagaaaa	gccggcaaag	gaaggaaggg	11580
			gggtggagaa					11640
			cggcgcgaat					11700
	443	cgggagggg	ccgagcgacg	cggcgcctct	cgcctttctc	cttcaggtgg	cgcaaaactt	11760
	445	tgcgcctcgg	ctcttagcag	actgtattcc	ctacagtcgc	ctccctcagc	ctctgaagcc	11820
			gcgattcctg					11880
	449	actcggagca	gctgctagtc	cgacgagcgt	cactgatagt	agggagtaaa	agagtgcatg	11940
	451	cctcccccc	aaccacacac	acacacacac	acacacacac	acacacacac	acacacacac	12000
	453	ttggaagtac	agcacgctga	aaggggagtg	gttcaggatt	ggggtacgcg	ctgcgccagg	12060
	455	tttccgcacc	aaccagagct	ggataactct	agacttgctt	cccttgctgt	gccccctcca	12120
			acgacgatgc					12180
	459	ctacgactcc	gtacagccct	atttcatctg	cgacgaggaa	gagaatttct	atcaccagca	12240
			gagctgcagc					12300
			ccgcccctgt					12360



VERIFICATION SUMMARY

PATENT APPLICATION: US/10/052,482

DATE: 08/22/2002 TIME: 16:07:44

Input Set : F:\A71087.ST25.txt

Output Set: N:\CRF4\08222002\J052482.raw

L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:73 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:600 L:109 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1680 L:111 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1740 $L:113\ M:341\ W:$ (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1800 L:115 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1860 L:117 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1920 L:119 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1980 L:121 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2040 L:123 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2100 L:125 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2160 L:127 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2220 L:129 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2280 L:131 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2340 L:133 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2400 L:135 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2460 L:137 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2520 L:139 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2580 L:141 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2640 $L\!:\!143~M\!:\!341~W\!:$ (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:2700 L:371 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:9540 L:487 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:13020 L:489 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:13080 L:491 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:13140 L:493 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:13200 L:495 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:13260 L:2709 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:8160 L:2711 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:8220 L:2713 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:8280 L:2715 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:8340 $\texttt{L}\!:\!2717\ \texttt{M}\!:\!341\ \texttt{W}\!:\!$ (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:8400 L:3411 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:29220 L:3871 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:43020 L:3873 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:43080 L:3875 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:43140 L:3877 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:43200 L:3879 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:43260 L:3881 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:43320 L:4413 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:59280 L:4415 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:59340 L:4417 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:59400 L:4419 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:59460 L:4421 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:59520 L:4423 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:59580 L:4425 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:59640 L:4581 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:64320 L:4583 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:64380 L:5285 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:85440

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/052,482

DATE: 08/22/2002 TIME: 16:07:44

Input Set : F: A71087.ST25.txt

Output Set: N:\CRF4\08222002\J052482.raw

L:5287 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:85500 L:5289 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:85560 L:5291 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:85620